

We use three different data sources and we detail them here one-by-one.

1. Treatment status of individuals from our randomized SMS voting reminder experiment in 2022. This data contains information whether the individual was part of the control group or one of the three different treatments together with an individual identifier, which makes it possible to link to the other data detailed below. This data is kept by Statistics Finland (SF) at their remote access system Fiona.

2. Individual-level turnout data from the electronic voting registries for 2012, 2017 and 2021 municipal election, and 2011, 2015 and 2019 parliamentary elections, and 2022 county election. These registers are kept by the Digital and Population Data Services Agency mandated by the Ministry of Justice. <https://dvv.fi/en/voting-register>. This register is also kept at the SF Fiona system.

3. FOLK-Basic and FOLK-Family data is an administrative demographic data provided by Statistics Finland (SF). The FOLK module for basic data contains individual-level data from the statistics on the structure of the population, the employment statistics, and some data from the family statistics as well as the statistics on the educational structure of the population. FOLK-Family contains information about cohabitants linking persons living in the same household by a unique id.

<https://aineistokatalogi.fi/catalog/studies/a6946178-3c4d-432e-b4bd-7b32b80932af/datasets/6da1a107-d1b1-4f2a-ac75-596619b316bd>

<https://aineistokatalogi.fi/catalog/studies/a6946178-3c4d-432e-b4bd-7b32b80932af/datasets/af7d5f3a-c95b-4845-87dd-44eab3c37ece>

SF has merged these data using unique social security codes as identifiers, resulting to a final pseudonymous data set that can only be accessed through the SF remote access system Fiona. Fiona has strict protocols and security requirements, and the data can be accessed only by people with permission and from specified locations.